U.S. Appln. No. 10/589,079 Atty. Docket No.: 8369.036.US0000

Amendments to the Claims

Please amend the claims according to the following listing of the claims.

1 – 25. (Canceled)

26. (Currently Amended) A method of forming a component, comprising: heating an aluminum coated steel blank to an austenization temperature; rapidly cooling said blank;

allowing storing said heat treated blank-to-stand at room temperature for an interval of time;

heating said cooled, heat treated blank a second time to an austenization temperature greater than or equal to 850°C; and

forming said blank while heated to produce said component.

- 27. (Previously Presented) A method according to claim 26 wherein the interval of the initial heating of said blank is in the range of 9 to 30 minutes.
- 28. (Previously Presented) A method according to claim 26 wherein the conditions of the second heat treatment are controlled so as not to increase the layer thickness of the blank.
- 29. (Previously Presented) A method according to claim 26 wherein the interval of the subsequent heating of said blank is in the range of 10 seconds to 2 ½ minutes.
- 30. (Previously Presented) A method according to claim 26 including varying the heat applied to different portions of the surface of the blank.
- 31. (Currently Amended) A method according to claim 26 including reinforcing said blank between-said-separate-heat-treatments the first heating and the second heating.
- 32. (Previously Presented) A method according to claim 26 including maintaining said blank in a heated condition while forming.
- 33. (Previously Presented) A method according to claim 26, wherein the first heating step causes an increase in layer thickness of the aluminum coating.

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- 34. (New) The method according to claim 26, wherein prior to the storing step, the method further comprises transporting the heat treated blank to a storage area.
- 35. (New) The method according to claim 26, wherein the step of heating the aluminum coated steel blank takes place in a first manufacturing process, and wherein the step of heating the cooled, heated treated blank takes place in a second manufacturing process.
- 36. (New) The method according to claim 35, wherein the first manufacturing process and the second manufacturing process are decoupled.
- 37. (New) The method according to claim 35, wherein the first manufacturing process is continuous.
- 38. (New) The method according to claim 35, wherein the second manufacturing process is continuous.
- 39. (New) The method according to claim 26, wherein for at least a portion of the interval of time, the heat treated blank is allowed to stand at room temperature.
- 40. (New) The method according to claim 26, wherein the step of heating the aluminum coated steel blank takes place at a first location, and wherein the step of heating the cooled, heated treated blank takes place at a second location.
- 41. (New) The method according to claim 26, wherein the step of heating the aluminum coated steel blank takes place at a first facility, and wherein the step of heating the cooled, heated treated blank takes place at a second facility.
- 42. (New) The method according to claim 26, wherein the step of heating the aluminum coated steel blank takes place at a first furnace, and wherein the step of heating the cooled, heated treated blank takes place at a second furnace.
- 43. (New) The method according to claim 42, wherein the first furnace is selected from the group consisting of a continuous furnace and a revolving furnace, and wherein the second furnace is an induction furnace.
- 44. (New) The method according to claim 26, wherein the step of heating said cooled, heat treated blank is performed in a transport device comprising an inductor.